

	j	Notes	Hatt sale	e :		346	20 0								er, black
	How cell		F. v. les	= :	: :	3	11								tean
	# <u>3</u>	Flow rate (mL/min)	727	7/8	177	177	021						2	≤1 L/min	sension is
	DXX	T.D.S. (g/L)	4	0	P 4	8	40								Specific of
eld Log	-X .	Salinity (%)	40	0(j 4	4.0	0.4								Station
npling Fi	. Pump X (ff) (ff) (ff)	DTW (feet)	14.61	17.67	1+.67	ングサー	\sim							≤ 0.33 feet	مااعير ما جحما
water Sar	MBW 17.60 76.00 (ft) 76.00 Bladder Pump take depth (ft) eter make/ model	O.R.P. (mV)	-136	-138	14-	"[]	14-							± 20 mV	Pring S
Low Flow Groundwater Sampling Field Log	Well # MBW \ DTW (ft) 17.60 DTB (ft) 76.00 Screen Length (ft) 76.00 Peristaltic Bladder Pump Tubing/pump intake depth (ft) H20 Quality Meter make/ model	Temperature (°C)	5.02	71.51	71.6	9) V	1						±3 % of reading	to Horal
Low F	3	D.O. (mg/L)	40.2	3.16	9 1	200) V							± 0.2 mg/L	Mesost 1986
	17 18 18 18 18 18 18 18 18 18 18 18 18 18	Turbidity (N.T.U.)	188.0	156,0	61.0	9 9	12.00							± 10 % & < 50	James of
	11/23/20/20/20/20/20/20/20/20/20/20/20/20/20/	Conductivity (S/m)	6.59	6.78	ر و ف	0.0	9 6							∓3-2%	Smples of do
	Sampler Date Project Number Client Location Sample Time	Hd	6.45	101	6.44	6.44	44.)						± 0.2	العلم المعلق
8	Proje Sa	Time	044e	949	892	465	9 44	3						Stabilization criteria	Notes:

	2 0 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	In Notes	nin
	3	Flow rate	s 1 L/min
		10.S. (3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
eld Log		Selling Sellin	
npling Fi	Pump X nodel Hc	(feet) (f	≤ 0.33 feet
vater Sar	MBWZ 16.96 26.00 (ft) 20.00 Bladder Pump take depth (ft) ster make/ model	0.R.P. (mV) 1.480 1.152 1.522 1.1532	± 20 mV
Low Flow Groundwater Sampling Field Log	Well # MBWZ DTW (ft) /6.96 DTB (ft) 26.00 Screen Length (ft) 20.00 Peristaltic Bladder Pump Tubing/pump intake depth (ft) H20 Quality Meter make/ model	Temperature (°C)	± 3 % of reading
Low F	3	D.O. (mg/L) 1.588 1.488 1.588	± 0.2 mg/L
	11/22/04 01703570.00 City of San D MR F 0845	Turbidity (N.T.U.) (N	± 10 % & < 50
	11/2, City MA	S/m) (S/m) (± 3 - 5%
	Sampler Date Project Number Client Location Sample Time	HE 6.6.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9	± 0.2
	Proje	Time 17/2000 00 00 00 00 00 00 00 00 00 00 00 00	Stabilization criteria

				Low F	Flow Groundwater Sampling Field Log	water Sar	npling Fie	ald Log			1, c
Sampler Date Project Number Client Location Sample Time		1777 11777 1210 1310	104- 50.013 7- 7- 7- 7-		Well # MBW2 DTW (ft) 18.60 DTB (ft) 26.50 76.00 Screen Length (ft) 20.00 Peristaltic Bladder Pump X Tubing/pump intake depth (ft) H20 Quality Meter make/ model Horiba DA	18.60 24e.50 74 18.60 24e.50 74 18 20.00 18 18 18 18 18 18 18	7.00 1.00 1.00 1.00 (f) model Ho	8 N	77.ZX	160	Has wal
Time		Conductivity (S/m)	Turbidity (N.T.U.)	D.O. (mg/L)	Temperature (°C)	O.R.P. (mV)	DTW (feet)	Salinity (%)	T.D.S. (g/L)	Flow rate (mL/min)	Notes
1750 6.34	11			1.51	+7-	-11-3	3-4	000	944	444	Jes # 4.1.1/2
				1.38	_00	071-	4 4 4 4	0.00	778	136	: : : :
05.9 805.1		+ t- iooi		0.5.7	0.62		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00			
Stabilization ± 0.2		±3-5%	± 10 % & < 50	± 0.2 mg/L	±3% of reading	± 20 mV	≤ 0.33 feet	a		s 1 L/min	-
Notes:											

Length (f Litic / Pump ints / Length (f Litic / Pump ints / Length (f Leading / Leadin	Sampler	N N			A / - 11 .II	LA	7					
Constitution City Cons		11/27	1/04		Well # DTW (ft) 1	MAT.	14					
Tubingpump intake depth (i)	Project Number	0/10	.07.50		DTB (ft) Screen Length	25.00	08	1				
Tubingpump intake depth (t)	Location				Peristaltic	Bladder	Y dund	1				
Sample Time (12,55) PH Conductivity Turbidity D.O. Temperature O.R.P. DTW Salinity T.D.S. Flow rate Notes (Sim) (N.T.U.) (mgU, 100) (Cold clade 1.2 1.2 1.2 0.84 1.34 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 190 190 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.					Tubing/pump ii H2O Quality M	ntake depth eter make/ n	T I I	69:70	X17X	3	Mas wal	
Conductivity Turbidity DO. Temperature O.R.P. DTW Salinity T.D.S. Flow rate N.T.U. (mgl.)	Sample Time	125	5									
Color Carl	Ha	Conductivity		D.0.	Temperature	O.R.P.	MTQ	Salinity	T.D.S.	Flow rate	Notes	П
6.64 9,99 1.00 1.82 22.0 -82 11.76 4.0 99 190 6.64 9,99 1-10.00 1.84 72.0 -80 11.76 4.0 99 190 6.67 9,99 1-10.00 1.64 72.0 -79 11.00 4.0 99 180 6.67 9,99 1-10.00 1.74 72.3 4 -77 11.90 4.0 99 180 6.58 9,99 1-10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9,99 1-10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9,99 1-10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 1-10.8 50 10.2 mgl #3% of reading \$20 mV \$0.33 feet \$10 min \$10 min			(N.T.U.)		(00) 27	12.00	(feet)	8 Q	(3/6)	(ML/MIII)	150	-
6.64 9.49 1.00 1.48 23.0 -80 11.76 4.0 99 190 6.67 9.49 1.00 1.64 73.0 -79 180 6 6.57 9.49 1.00 1.64 73.0 -79 180 6.58 9.49 1.00 1.14 23.4 -77 11.95 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 11.05 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.49 -10.00 1.19 23.4 -70 12.00 12		999	18	0,00	73.0		11.76	0.4	99	190		
6.62 9.99 1.64 73.0 -79 1.60 4.0 99 180 6.45 4.0 99 180 6.45 4.0 99 180 1.0 1.24 23.4 -77 11.95 4.0 99 180 1.0 1.0 1.24 23.4 -72 11.95 4.0 99 180 1.0 1.0 1.0 1.0 1.0 1.0 1.2 1.2 4.0 99 180 1.0 1		999	00.01-	78	0.22	-80	1,78	0.4	99	190	II.	
6.58 9.99 -10.00 1.48 23.4 -77 (1.90 4.0 99 180 1.0 0 1.2 23.5 -75 11.90 4.0 99 180 180 16.58 9.99 -10.00 1.24 23.5 -75 11.95 4.0 99 180 180 16.58 9.99 -10.00 1.9 23.4 -70 12.00 4.0 99 180 180 180 180 180 180 180 180 180 180			-10.00	1.64	73.0		200	4.0	99	080	Sol 408	V,
6.58 9.99 -10.00 1.24 23.5 -75 11.90 4.0 99 180 6.58 9.99 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.99 -10.00 1.19 23.4 -70 12.00 4.0 99 180 6.58 9.99 -10.00 1.19 23.4 -70 12.00 4.0 99 180	1		00'0)-	1.48			78,1	4,0	99	000		
6.58 9.99 -10.00 1.19 23.4 -72 11.95 4.0 39 180 6.58 9.99 -10.00 1.19 23.4 -70 12.00 4.0 99 180 100 ±0.2 ±3.5% ±10.88 < 50 ±0.2 mg/L ±3.8 of reading ±20 mV ≤ 0.33 feet	3		-10.00	1.77	73.5		11.30	4	99	000	5	
6.58 9.99 1.19 23.4 - 30 12.00 4.0 99 180			-10,00	07.10	73.4	74-	11.95		9	000	U	
ion ± 0.2 ± 3-5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet	15		00'01-	1.19	M	2	17.80		99	180	11	
ion ±0.2 ±3-5% ±10 % & <50 ±0.2 mg/L ±3% of reading ±20 mV ≤0.33 feet												
ion ±0.2 ±3-5% ±10 % & <50 ±0.2 mg/L ±3 % of reading ±20 mV ≤0.33 feet												
ion ± 0.2 ±3-5% ±10 % & < 50 ± 0.2 mg/L ±3 % of reading ±20 mV ≤ 0.33 feet												
ion ± 0.2 ± 3 - 5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												1
ion ± 0.2 ±3-5% ±10 % & <50 ± 0.2 mg/L ± 3 % of reading ±20 mV ≤ 0.33 feet												
ion ± 0.2 ± 3-5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												
ion ± 0.2 ± 3 - 5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												
ion ± 0.2 ± 3-5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												T
ion ± 0.2 ± 3 - 5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												
ion ± 0.2 ± 3 - 5% ± 10 % & < 50 ± 0.2 mg/L ± 3 % of reading ± 20 mV ≤ 0.33 feet												
otes:		3	10 % &	± 0.2 mg/L	± 3 % of reading		≤ 0.33 feet	<i>.</i> * .		≤1 L/min		
	otes:											
												T

V

				Low F	Low Flow Groundwater Sampling Field Log	Iwater Sar	npling Fie	eld Log				
	Sampler	X			Well #	MBN	12					-
٥	Date	11/22	104		DTW (ft)	7.22	53					
Proje	Project Number	01703	5520.C	Q	DTB (ft)	35.0	2					
	Client	City of	Nos L	Diego	Screen Length (ft)		Ö,	1				
	Location	MEG	14		Peristaltic	Bladder Pump	- Pump					
	ad .				Tubing/pump intake depth (ft)	intake depth	(ft)	-	ļ	7	<u>:</u>	
=	nd .				H2O Quality №	leter make/ r	nodel Ho	1.69.1	NAX NAX	73	tow cell	
Sa	Sample Time	080										
Time	Ha	Conductivity	Turbidity	D.0.	Temperature	O.R.P.	DTW	Salinity	T.D.S.	Flow rate	Notes	П
		(S/m)		(mg/L)	(°C)	(mV)	(feet)	(%)	(a/L)	(mL/min)		
0755	6.63	5.52	0,01-	1.69	21.1	-134	22.25	が千	300	230		-
57.64	6.64		-10.0	1.43	21.5	-140	22.25	ろみ	4n	230	Excellent redisorse	W
545	80.0	5.66	0.07	1.36	27.52	141	22.25	₹. 60.	34	230		
1080	6.69	5.69	0,01	1.33	21.3	147	27.72	W,00	34	730	0	
700	6/3/	NHO	0.0	1.2.1	21.2	147	47.72	8.00	34	730		
1/2	34.5	がお	0.0	121	21.3	-147	7775	30	24	230		
265	10.1	7-1-1		- 27	7.1.2	4	7775	00	14	7 25		
7		-).	10:1				21		}		
												T
												1
											2	
												1
Stabilization criteria	± 0.2	∓3-5%	± 10 % & < 50	± 0.2 mg/L	± 3 % of reading	± 20 mV	≤ 0.33 feet	e.		≤1 L/min		
Notes:												

							į.		1			
				Low F	Flow Groundwater Sampling Field Log	water sar	npling Fit	ela Log	j			
Sa	Sampler	型-	1 1		- Well #	MBEG	,9	100				
	Date _	777/11	40		DTW (#)	12.44				¥.		
Project Number	umber	01703	52000		_DTB (ft)	25.00	, l					
	Client	いくせい	Tues 40	Seap	Screen Length (ft)	n (ft) Zo.00	00	Ĩ				
Lo	Location	n	L.		Peristaltic	Bladder Pump	r Pump X					
	l,				Tubing/pump intake depth (ft)	intake depth	(ft)					
	L				H2O Quality Meter make/ model	/leter make/ r	nodel He	HORIBA	UZZXX	1 /3	DEN CELL	
Sample Time	Time	1455										
Time	Ha	Conductivity	Turbidity	D.0.	Temperature	O.R.P.	MTQ	Salinity	T.D.S.	Flow rate	Notes	
		(S/m)	(N.T.U.)	(mg/L)	(၁.)	(mV)	(feet)	(%)	(a/L)	(mL/min)		
438 4	2	4.73	8.01	3.98	9.72	171-	15,44	4.2	42	340		
1432 7	-	4.71		275	22.5	-138	15.45	4.2	260	340	30	
	129	4.70	8001	3.52	22.4	-144	15.45	7.7	200	340		
		4.70	8.01-	7.45	72.4	-166	15.45	七.2	270	340		
1		4 18	10.00	761	4.22	1176	15.47	4.2	52	340		2
1	\vdash	4.22	800	99.	0.22	1183	15.45	4.7	260	130		
1446 11		4.70	00,01-	(.63	6.12	-183	15.45	ヒン	97	130		
	09	419	210,00	9.	21.9	-183	15,45	4.4	26	(20		
4	7.78	4.0	80.0	1.59	71.9	-183	15,45	4.7	26	3		
												1
Stabilization ±	± 0.2	±3-5%	± 10 % & < 50	± 0.2 mg/L	±3% of reading	g ±20 mV	≤ 0.33 feet	2		≤1 L/min		
Notes:												

				Low Fl	Low Flow Groundwater Sampling Field Log	water Sar	mpling Fi	eld Log				
	Sampler	立	(1)		Well#	MINIO						
	Date	/11	22/04		DTW (ft)	70.13	3					
Proje	Project Number	2/0	3520.00	0	DTB (ft)	7.0%	3	y 42				
72	Client	7	KON KO	Desco	Screen Length (ft)	(ff)		. 1				
	Location			b	Peristaltic	Bladder Pump	r Pump X	1				
					Tubing/pump intake depth (ft)	ntake depth	(ff)			- 1	:	
					H2O Quality Meter make/ model	eter make/ r	model He	64170	SO UZZXD W	7	How cell	
ờ	Sample Time	0110										
Time	Ha	Conductivity	Turbidity	D.0.	Temperature	O.R.P.	DTW	Salinity	T.D.S.	Flow rate	Notes	
		(S/m)	(N.T.U.)	(mg/L)	(ం.)	(mV)	(feet)	(%)	(a/L)	(mL/min)		
845	6.99	14.9	0.01-	3.05	0.02	-99	20.70	3.9	4	135		
0048	694	89.9	0.01-	8.8	20.0	-18	20.18	3.9	4	128		
8	6.93	6.65	0.01	58.7	6.91	-101	20.16	4.0	4	771		
4280	16.91	6.63	-10.0	4.7	19.8	-107	20.02	4.0	40	727	Salvita offices	Sale
4790	6.83	6.57	0.0	2.13	19.9	1111-	20.15	4.0	40	771) =	
	089	6.55	0.01	16.	20.0	-115	70.15	4.0	39	7271	11	
2002	67.9	6.56	0.01	 89.	0.07	-116	20.16	4.0	39	120		
0000	979		0.0	1-87	20.02	七二	70.16	4:0	39	120	•	
							7					
												1
Stabilization criteria	± 0.2	+3-5%	± 10 % & < 50	± 0.2 mg/L	± 3 % of reading	± 20 mV	≤ 0.33 feet			≤1 L/min		
Notes:												

Low Flow Groundwater Sampling Field Log	NE 11/2/64-01/	DH Conductivity Turbidity D.O. Temperature O.R.P. DTW Salinity T.D.S. Flow rate Notes (S/m) (N.T.U.) (mg/L) (°C) (mV) (left) (%) (g/L) (m/Umin) (G.64 6.24 19.8 3.32 2.1.0 -10.8 18.44 3.9 3.5 3.40 (G.55 6.44 19.6 3.10 2.0.9 -11.2 18.44 4.0 3.6 3.30 (G.55 6.34 19.5 2.20 2.0.9 -11.8 18.44 4.0 3.6 3.30 (G.55 6.34 19.5 2.0.1 2.0.8 -11.7 18.44 4.0 3.6 3.30 (G.58 6.34 19.6 2.0.1 2.0.8 -11.2 18.44 4.0 3.6 3.20 (G.58 6.34 19.6 2.0.1 2.0.8 -11.2 18.44 4.0 3.6 3.20 (G.58 6.34 19.8 1.9.0 2.0.1 2.0.8 -11.2 18.44 3.9 3.5 3.20 (G.58 6.34 19.8 1.9.0 2.0.1 2.0.2 1.125 18.49 3.9 3.5 3.20	±0.2 ±3-5% ±10 % & <50 ±0.2 mg/L ±3 % of reading ±20 mV ≤ 0.33 feet ≤1 L/min
	Sampler Date Date Client Location Sample Time		Stabilization ± 0.2 criteria

Sampler KE					Low F	ow Ground	water Sar	npling Fig	eld Log			
Project Number 11/22/64 DTW (ft) 25/52 DTB (ft) 25/52 DTB (ft) 25/52 DTB (ft) DTB		Sampler	Y.			Well #	56.52		224			
Project Number C.J. Sample The T		Date	11/22	100		_ (#) WTC	25.76					
Collect City at San Dage Screen length (f) Col.CD	Project	Number		510.00		OTB (ft)	M	7				
Cocation NYED, F		Client	Cit	V		Screen Length		8	1.			
Sample Time		Location	THE STATE OF THE S			Peristaltic	Bladder	r Pump X	1			
Sample Time DH Conductivity Turbidity DO. Temperature OR.P. DTW Salinity T.D.S. Flowrate Notes U.S.A. Conductivity Turbidity DO. Temperature OR.P. DTW Salinity T.D.S. Flowrate Notes C.S. 6.54 6.46 13.9 5.02 19.0 - 98 25.25 3.9 40 190 180 180 180 180 180 180 180 180 180 18			2			Tubing/pump ir	ntake depth	-	۔ ا	1777	~	
Sample lime		j		,		H2O Quality M	leter make/ r	I	04170	MAN	200	s cell.
mile	Sami	ole Time		9								
25 6.54 6.46 (3.7) (mg/L) (°C) (mV) (feet) (%) (g/L) (m/Lmin) 28 6.55 6.46 (15.7) 4.65 18.7 -10.1 25.32 2.7 40 10.0 44 6.55 6.46 (15.1) 4.45 18.7 -36 25.7 4.0 40 1872 50 6.55 6.46 13.8 2.17 19.1 -89 25.71 4.0 40 182 50 6.55 6.46 13.8 2.17 19.1 -86 25.71 4.0 40 180 50 6.55 6.46 13.9 2.12 19.1 -86 25.71 4.0 40 180 50 6.55 6.46 13.9 2.12 19.1 -86 25.71 4.0 40 180 50 6.55 6.46 13.9 2.10 19.1 -85 25.71 4.0 40 180 50 6.55 6.46 13.9 2.10 19.1 19.0 19.0 19.0 19.0 19.0 19.0 1	Time	Ha	Conductivity	Turbidity	D.0.	Temperature	O.R.P.	DTW	Salinity	T.D.S.	Flow rate	Notes
25 6.54 6.46 13.9 5.02 19.2 -10 25.32 3.9 40 202 3.8 6.55 6.47 14.8 4.88 19.0 -198 25.25 3.9 40 19.			(S/m)	(N.T.U.)	(mg/L)	(၁.)	(mV)	(feet)	(%)	(a/L)	(mL/min)	
6.55 6.47 14.8 4.88 19.0 -98 25.25 3.9 40 190 6.55 6.46 14.9 18.9 -96 25.72 4.0 40 182. Shirty H. 6.55 6.46 14.9 2.72 -91 25.72 4.0 40 182 6.55 6.46 13.9 2.72 19.1 -86 25.21 4.0 40 182 6.55 6.46 13.9 2.72 19.1 -86 25.21 4.0 40 182 6.55 6.46 13.9 2.72 19.1 -86 25.21 4.0 40 182 1 6.55 6.46 13.9 2.72 19.1 -85 25.21 4.0 40 180 1 1 1 1 1 1	25	5.54		13.9	20.5	12.51	10	75.37	3.9	9	8	
6.56 6.48 15.1 4.45 18.9 -96 25.72 4.0 40 187 5hirty attacked 6.65 6.64 14.9 2.72 19.2 -91 25.72 4.0 40 182 iii. 18.5 6.42 18.8 2.12 19.1 -89 25.21 4.0 40 182 iii. 18.5 6.72 6.74 13.9 2.72 19.1 -86 25.21 4.0 40 182 iii. 18.5 6.75 6.74 13.9 2.72 19.1 -86 25.21 4.0 40 180 iii. 18.5 6.75 6.74 13.9 2.72 19.1 -85 25.21 4.0 40 180 iii. 18.5 6.75 6.76 13.9 2.72 19.1 -85 25.21 4.0 40 180 iii. 18.5 6.75 6.76 13.9 2.72 19.1 -85 25.21 4.0 40 180 iii. 18.5 6.75 6.76 13.9 2.72 19.1 2.85 25.71 4.0 40 180 iii. 18.5 6.75 6.75 6.75 19.1 19.1 285 25.71 4.0 40 180 iii. 18.5 6.75 6.75 6.75 19.1 19.1 285 25.71 4.0 40 180 iii. 18.5 6.75 6.75 19.1 19.1 285 25.71 4.0 40 180 iii. 18.5 6.75 6.75 19.1 19.1 19.1 19.5 19.1 19.1 19.5 19.5	200	15/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/5/	6.47		4.88	19.0		25.25	3.9	9	061	4
6.55 6.44 14.9 2.12 19.1 -89 25.21 4.0 40 182 6.56 6.69 12.8 2.13 19.1 -89 25.21 4.0 40 182 6.55 6.74 13.9 2.72 19.1 -86 25.21 4.0 40 180 6.55 6.74 13.9 2.72 19.1 -85 25.21 4.0 40 180 6.55 6.74 13.9 2.72 19.1 -85 25.21 4.0 40 180		26	6.48		4.85	00 00	96-	72.22	4.0	4	187	to Five
6.56 6.69 13.8 2.17 19.1 -89 25.21 4.0 40 182 6.55 6.74 13.9 2.72 19.1 -86 25.21 4.0 40 182 6.55 6.74 13.9 2.70 19.1 -85 25.21 4.0 40 180 6.55 6.74 13.9 2.70 19.1 -85 25.21 4.0 40 180	1	114	6.64	14.9	77.7		16-	25.23	4.0	4	187) =
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Notes:	stabilization criteria	± 0.2	3	10 % &	1,0	± 3 % of reading		≤ 0.33 feet			≤1 L/min	
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			l ow El	ow Flow Groundwater Sampling Field Log	Water San	nolina Fie	ald I od				
Sampler	Z Z	וע		Well#	5653						
Date	2/11 8	764		DTW (ft)	16.40	P					
Project Number	7007	93570,0	8	DTB (ft)	W	T.					
Client	It City	40	Dieco	Screen Length (ft)		8	Ĩ				
Location		775	- 1	Peristaltic	Bladder Pump	- Pump					
		e e		Tubing/pump intake depth (ft)	ntake depth	(#)	-	Ļ	t	3	
				H2O Quality Meter make/ model Horrba	leter make/ n	nodel Ho	7 6917	077XP	30 / / M	lew cell.	
Sample Time	e 155	2									
T	Conductivity	Turbidity	00	Temperature	O.R.P.	DTW	Salinity	T.D.S.	Flow rate	Notes	
D. D	(S/m)	\perp		(0,0)	(mV)	(feet)	(%)	(g/L)	(mL/min)	,,	
250) OF 21	7	43.8	3.87	877		16.41	77	17	400		
+	1	7.47	193	27.5		16.41	2.80	76	400		
	4	80	15:	2.0.77		16.41	3.1	29	400		
	4	8.01	100	4.72	971-	6.40	3.1	29	120		
1547-6624	4	8.01	,	27.5	-178	16.40	7.5	2	07.1		
Y		0001		1 :	-174	16.040	3.7	2	071		
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4	4	0 0	2.78	77.0	-17.7	16.41	2.8	8	170		
	1										
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Stabilization ± 0.2	+3-5%	± 10 % & < 50	± 0.2 mg/L	± 3 % of reading	± 20 mV	≤ 0.33 feet			≤1 L/min		
Notes:											

Project Number Colorator	Sample Da Project Numb	Z	1				1					
Sample Time Conductivity Turbidity Do. Temperature ORP	roject Numb		4		Vell# TW (ft)	40.4	17					
Tubing/pump intake depth (ft) H2D Quality Meter make mode Hex. BA UZIXD/ H2D Call H2D Quality Meter make mode Hex. BA UZIXD/ H2D Call H2D Quality Meter make mode Hex. BA UZIXD/ H2D Call H2D Quality Turbidity	Locatic	210	1028 A	000	Screen Length	(1)	- Pump					
Sample Time PH Conductivity Turbidity DO Temperature O.R.P DTW Salinity T.D.S. Flow rate					Tubing/pump ii H2O Quality M	ntake depth leter make/ r	(ft)	KIRA C		~	[ed]	
Charactering Turbidity Turbidity D.O. Temperature O.R.P. DTW Salinity T.D.S. Flowrate C.S.B. S. O.Z. 47.23 S. O.G. Z.1.4 -1.01 Z.0.74 S.	Sample Tin	ЭE										
C.58 S. O.	Н	Conductivity	Ц	D.O.	Temperature	O.R.P.	DTW	Salinity	T.D.S.	Flow rate	Notes	1
6.55 S.94 \$22.1 \$27.7 \$21.4 \$-111 \$20.76 \$5.5 \$21 \$1.5 \$25.7 \$21.5 \$27.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$25.7 \$21.5 \$21.5 \$25.7 \$21.5 \$21.5 \$25.7 \$21.5	7,0	I/		(mg/L)	9	(ME)	(feet) Zo 7-4	8 N	(g/L)	(mL/min)		
6.57 5.13 32.0 3.01 21.3 -113 20.47 3.5 31 17 6.50 5.14 3.8 0.79 3.5 31 17 6.50 5.14 3.8 0.79 18.8 5.5 31 17 6.46 5.76 27.4 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.81 5.5 32 17 17.4 20.8 0.33 feet	1/1	1 1/2	32.1	3.77			20.76	3,5	3	130	4.7	
6.50 5.17 3.12 2.12 -115 20.78 3.5 3.1 17 6.50 5.17 2.12 -119 20.79 3.5 3.1 17 6.49 5.21 2.12 2.12 -119 20.79 3.4 3.1 17 6.46 5.26 27.7 2.12 -119 20.81 3.4 3.1 17 17 2.12 -123 20.81 3.5 3.2 1.1 17 2.12 2.12 -133.6et	00	Τ.	32.0	3.01	3			3.5	15	021		
6.46 5.21 21.2 -119 20.79 3.4 31 15.646 5.21 21.2 -117 20.79 3.4 31 17 6.46 5.26 27.4 31.2 -127 20.81 3.4 31 17 17 20.81 3.5 32 11 17 20.81 3.5 110 % & < 50 ±0.2 mg/L ±3 % of reading ±20 mV ≤0.33 feet		5.17	3.5	78.7				3.5	<u>N</u>	120		
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es:	+1	3	ంర	± 0.2 mg/L	± 3 % of reading		≤ 0.33 feet			≤1 L/min		
	es:											
	3											